Listing of Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

1. (Currently Amended) A system for inserting commands into a digital programming signal comprising:

a digital ad server which generates <u>ad content and</u> at least one message having an attached command, the message being separate from generated ad content; and a digital splicer which receives the message from the ad server, extracts the attached command and splices the command into a digital transport stream <u>including program content</u>, the command being inserted separately from the program content in the digital transport stream.

- 2. (Original) The system of claim 1, wherein the message further comprises a message which is in a DVS380 compliant format.
- 3. (Original) The system of claim 2, wherein the DVS380 compliant message includes at least one descriptor.
- 4. (Original) The system of claim 3, wherein the DVS380 message further comprises a DVS380 splice request message.
- 5. (Original) The system of claim 4, wherein the descriptor includes at least one field for inserting a command instruction.

Application No. 10/695,663 Amendment and Response to Office Action Dated September 24, 2007

- 6. (Original) The system of claim 5, wherein the descriptor includes at least one field for specifying a time difference from a reference time at which to insert the command into a digital transport stream.
- 7. (Previously Presented) The system of claim 1, wherein the digital ad server generates at least one message having more than one commands.
- 8. (Original) The system of claim 1, wherein the message further comprises a delta time indication from a pre-determined reference and the digital splicer splices the command into a digital transport stream based upon a calculation of the delta time with the reference and the current time.
- 9. (Original) The system of claim 1, wherein the command is spliced into the digital transport stream on a frame accurate basis.
- 10. (Original) The system of claim 1, wherein the message is in the DVS380 standardized message format and the command is provided in a descriptor field.